## **IN THE CLAIMS:**

## The status of the claims is noted below:

- 1. (Currently Amended) Portal application for implementation on a multipurpose computer for providing access from a client [[(11)]] to a multimedia service [[(1)]], wherein the portal application comprises a plurality of services [[(5, 6, 7, S. 9, 10)]] respectively structured according to the a model-view-controller architecture and respectively comprising at least one model component [[(14)]] containing data, a controller component [[(13)]] and at least one view component [[(12, 12', 12")]] for the presentation of the data of the model component [[(14)]], wherein the services are designed to communicate with each other by means of the controller component [[(13)]].
- 2. (Currently Amended) Portal application according to claim 1, <del>characterized in that</del> wherein

a controller emponent [[(13)]] of a service is designed to control at least one further controller emponent [[(13)]] of another or the same service.

3. (Currently Amended) Portal application according to claim 1, <del>characterized in that wherein</del>

a controller component [[(13)]] of a service is designed to control a plurality of views component [[(12, 12', 12")]] for different presentations.

4. (Currently Amended) Portal application according to claim 3, <del>characterized in that-</del>wherein

a controller eomponent [[(13)]] of a service is designed to select one of a plurality of views eomponent [[(12, 12', 12")]] of the service according to the mark-up language used.



5. (Currently Amended) Portal application according to claim 4, eharacterized in that wherein

the controller emponent [[(13)]] is designed to furthermore select one of a plurality of views emponent [[(12, 12', 12")]] for the presentation depending on one of:

- the browser characteristic of the client,
- device characteristics,
- time and/or date
- location,
- language, and
- user preferences.
- 6. (Currently Amended) Portal application for providing access from a client [[(11)]] to a multimedia service [[(1)]], wherein the portal application comprises at least one service respectively structured according to the model-view-controller architecture and respectively comprise at least one model emponent [[(14)]] containing data, at least one controller emponent [[(13)]] and a plurality of views emponent [[(12, 12', 12")]] for the presentation of data of the at least one model of different mark-up languages.
- 7. (Currently Amended) Portal application according to claim 6, characterized in that wherein the state of the controller component [[(13)]] is a function of determined in accordance with a client's request.
- 8. (Currently Amended) <u>Multimedia A multimedia service[[,]] for providing</u> multimedia information, comprising:

a portal application for providing access from a client to a multimedia service, wherein the portal application comprises at least one service respectively structured according to the



model-view-controller architecture and respectively comprise at least one model containing data, at least one controller and a plurality of views for the presentation of data of the at least one model of different mark-up languages.

characterized in that

it comprises a portal application according to claim 6.

9. (Currently Amended) Method for accessing a portal application <u>implemented on a multipurpose computer</u> from a client,
wherein the portal application comprises services structured according to the Model-View-Controller architecture, the method comprising the following steps:

- sending a request to a <u>first</u> core service [[(5, 6)]] responsible for user management and/or administrative processing,
- forwarding the request from the <u>first</u> core service [[(5, 6)]] to a <u>second</u> special service [[(8, 9)]], and
- establishing a communication between the client [[(11)]] and the <u>second</u> special service [[(8, 9)]].
- 10. (Currently Amended) Method according to claim 9, wherein characterized in that the special services are distributed over a network.

